

POSITION: Avionics Technician E LICENSED - AAR MRO Services Windsor, Ontario

ROLE AND MANDATE

- The Avionics “E” Technician is responsible for performing maintenance, service and repairs on Aircraft Aviation systems. All work must meet company standards and TC regulatory requirements.

MAIN RESPONSIBILITIES AND DUTIES

- Repair, overhaul, install, calibrate and test aircraft instruments ;
 - Repair, overhaul, install, modify and test electrical aircraft systems and equipment ;
 - Search for breakdowns, repair, overhaul, test, install and inspect avionics systems and electronic components of aircraft, including communications, navigation, autopilot, Pitot static, entertainment, radar, AC & DC power distribution and lighting equipment;
 - Certify that the installation, maintenance, repair and overhaul work meet performance and safety standards of Transport Canada and AAR.
- Manage installation and service projects as assigned by the Supervisor.
- Compile work orders, inspections, repair and overhaul documentation in work records.
 - Responsible for traceability on parts issued from stores to assigned job tasks.
 - Report unserviceable maintenance equipment and tools.
 - Report unsafe or unapproved work conditions and practices to department Supervisor.
 - Attend training courses and Type Endorsements on multiple plane types.
 - Any additional duties and projects as assigned.

SKILLS AND QUALIFICATIONS

- Hold valid AME “E” License
- Knowledge of Avionics components and associated aircraft systems
- Endorsement/experience on type
- Proven ability to liaise with other Company personnel and outside agencies
- Must have a good understanding of avionics systems, components and aircraft
- Extensive knowledge of all documentation and processes related to Transport Canada regulations and any other Approved Authority.
- Excellent communication and organization skills
- Flexibility to work shift work and overtime.

Job Types: Full-time, Permanent

Experience:

- Avionics: 3 years (Preferred)